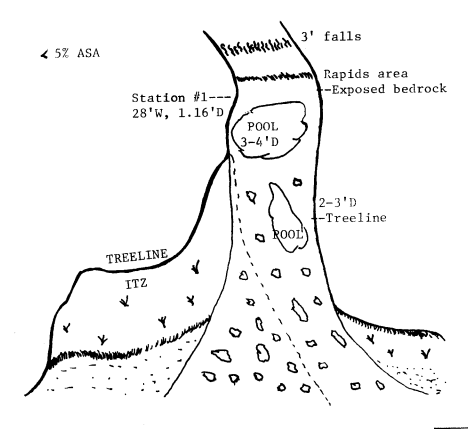
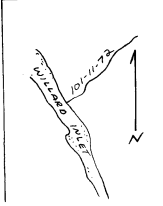
Loaf Creek 101-11-72 7-9-75 Novak - Ward

Very little potential for spawning. Rearing species should inhabit this stream as pools appear to be fairly large and have numerous invertebrates associated.





PEAK ESCAPEMENT RECORD

Willard Inlet 6 miles from entrance on E. shore 101-11-70

101-11-70	J			
DATE	PINK	СНИМ	OTHER SPECIES	REMARKS
7-8-28				No fish.
9-27-42	2,000			Fair.
9-2-48	10			
9-20-49				No fish seen.
8-24-53				Poor. A few stragglers.
9-27-54				None off mouth.
8-15-56	250			
9-16-57				
7-23-61				None observed.
8-27-63				100 @ mouth. Few jumps in deep water.
8-20-64				Visibility good.
9-9-71				Visibility good,
8-30-72	1,600	200		Vis. good. Few dead.
7-29-74				50 I.T. Visibility excellent.
			- 107 -	

101-11-10700 Name Cone Creek

Latitude N 54° 54' 05"

Longitude W 130° 39' 05"

Geodetic Map No. Pr. Rupert D-2

Location Willard In. 6 mi from Entrance of Start Store | ength 2.5 mi. Prainage Area of Watershed 3 sq. miles Watter Supply Type Ground water fed by precipitation Trails & Survey Routes Walk on stream bed no trails observed. Regial Survey Notes Stream is wide enough and water is clear making aerial survey possible. Anchorage Temporary anchorage at mouth of stream Price Stage When Surveyed 2nd half of flood FICHERY RESOURCES Journercial Fisheries Pink Escapement Low -(Aug. 18, 1957)250 pink. Spawning area = 1393 m². (5000' x 20' x 15%) Erecies Composition Pink , coho , chum Timing Late - September, October Schooling areas Off mouth of stream Shellfish Potential Possible dungeness crab off mouth of stream. Cropt Fisheries Cutthroat, Dolly Varden Tand Use at Present None History of Land Use Unknown Penabilitation Potential None needed. Scils Appear to be fairly stable. GALTE FESOURCES Bear ---- Fish carcasses or bones (old or fresh) on banks, estimate Number of droppings Grest ---- Number seen on tide flats Number seen up creek Number of broads seen Hallards --- Number seen on tide flats Number seen up creek Number of broods seen Mempungers - Number of broods seen

- 105 -

0

200 yds.

100 ft.

2%

Fald Males- Number seen allow, creek

Coals ---- Number seen at mouth of stream

Tile flats - Estimate length along beach

Number of nests seen and location

Hel grass present on what percent of flats

Estimate depth out from beach